

V. Maxwell Shavers

Richmond, VA | 804-396-9822 | gdn9hc@virginia.edu | linkedin.com/in/v-maxwell-shavers-1507b5264

EDUCATION

University of Virginia | Bachelor of Arts: Computer Science

Charlottesville, VA
Expected Graduation: May 2026

Relevant Coursework: Introduction to Programming, Data Structures and Algorithms, Data Structures and Algorithms 2, Discrete Mathematics, Computer Systems and Organization 1, Computer Systems and Organization 2, Introduction to Cybersecurity, Software Development Essentials, Software Engineering, Database Systems, Introduction to Data Science with Python, Technosonics

Awards: Phi Eta Sigma Honor Society

TECHNICAL SKILLS

Software: Python, Java, JavaScript, HTML, C, SQL, PHP, Netlify, Linux, Windows Server, VS Code, PyCharm, Django

Creative: Adobe Premier, Adobe Photoshop, Microsoft PowerPoint, Microsoft Excel

Language: English, Spanish (limited working proficiency)

EXPERIENCE

The Underground Kitchen | *Creative Development Intern* | Hybrid

June 2025- Present

- Developed and tested front-end features to enhance UGK's web platform, improving user engagement and digital client interactions.
- Applied User Experience (UX) principles to streamline workflows, reducing customer navigation time by an estimated 20%.
- Led design and development projects, coordinating with marketing and tech teams to align creative solutions with business strategy.
- Supported nonprofit administration efforts, providing analysis and recommendations for community outreach and operational growth.

Extern | *Nonprofit Consulting Externship with PwC* | Remote

June 2024- August 2024

- Conducted quantitative analysis of nonprofit branding strategies, using engagement metrics to evaluate campaign performance.
- Presented recommendations to the United Way of Central Indiana Board of Directors, achieving a 90% approval rating for proposed strategies.
- Scoped operational feasibility for proposed initiatives, delivering data-driven insights to improve nonprofit impact and sustainability.

CodeVA | *Computer Coding Camp Intern* | Richmond, VA

June 2023-August 2023

- Delivered coding instruction to 50+ K-8 students, focusing on Scratch programming and computational thinking.
- Designed and evaluated student projects, improving technical proficiency and boosting overall learning outcomes by 25%.
- Collaborated with instructors to optimize student experience, integrating interactive exercises that increased classroom engagement.

TECHNICAL PROJECTS

MORTAL KOMBAT (Python)

- Implemented a multiplayer version of the classic game using Python and advanced frameworks such as Pygame to handle user inputs and graphics.

LEADERSHIP & PROFESSIONAL DEVELOPMENT

Management Leadership for Tomorrow | *Career Prep Fellow* | Washington, D.C.

March 2024-Present

- Selected for an 18-month fellowship (10% acceptance rate) for high-achieving diverse talent.
- Complete business case studies and technical assignments, developing strategic problem-solving and leadership skills.
- Attend industry conferences with firms including Deloitte, LinkedIn, and Target.

National Society of Black Engineers | *UVA NSBE Treasurer* | Charlottesville, VA

January 2022-Present

- Manage chapter finances and coordinate budgeting for STEM events, competitions, and community service initiatives.
- Represented UVA at the 50th Annual NSBE Convention in Atlanta, GA.

UVA Office of African American Affairs | *Student Peer Advisor* | Charlottesville, VA

June 2023-Present

- Member of a select group of student leaders chosen to serve as a mentor and advisor to several first-year and transfer students.